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9. A rotating electric machine according to any one of claims 1 to 8, wherein said creepage block has a plurality of pins pressed therein and anchored thereto in the plate thickness direction of said creepage block in places not containing said gas vent hole.

10. A rotating electric machine according to any one of claims 1 to 8, wherein, after laminating a plurality of said

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prepreg sheets obtained by weaving reinforcing fibers containing an unset resin in fabric form and stacking in layers, said prepreg sheets are sewn together in the lamination direction with reinforcing fibers in the region not containing said gas vent hole.

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11. A rotating electric machine comprising:
a stator frame;
a rotor installed in said stator frame via a bearing;
a slot formed on said rotor to have an opening on an
external peripheral surface of said rotor;
a magnetic winding disposed within said slot; and
a creepage block fabricated from a resin material
containing reinforcing fibers, said creepage block abutting
against said magnetic winding and being supported in the
region of said opening;
wherein said creepage block contains a gas vent groove
formed so that an axial direction of said rotor becomes a
longitudinal direction of said gas vent groove, a sheet is
formed on a surface of said creepage block containing at least
a surface of a portion which abuts against said magnetic
winding.

12. A rotating electric machine according to claim 11,
wherein said sheet is formed on the surface of said creepage
block containing a surface of said gas vent groove.

13. A rotating electric machine according to claim 11,
wherein a part of said reinforcing fibers are divided by said
gas vent groove.

14. A rotating machine comprising:
a stator frame;

a rotor installed in said stator frame via bearing;
a slot formed on said rotor to have an opening on an
external peripheral surface of said rotor;
a magnetic winding disposed within said slot; and
a creepage block fabricated from a resin material
containing reinforcing fibers, said creepage block abutting
against said magnetic winding and being supported in a region
of said opening;
wherein said creepage block contains a gas vent groove
having a gas vent hole, said gas vent groove being formed with
an inclination toward said gas vent hole.

15. A rotating machine comprising:
a stator frame;
a rotor installed in said stator frame via a bearing;
a slot formed on said rotor to have an opening on an
external peripheral surface of said rotor;
a magnetic winding disposed within said slot; and
a creepage block fabricated from a resin material
containing reinforcing fibers, said creepage block abutting
against said magnetic winding and being supported in a region
of said opening; wherein said creepage block contains a gas
vent groove formed so that an axial direction of said rotor
becomes a longitudinal direction of said gas vent groove, a
first depth at a first portion in said gas vent groove is

deeper than that of a second depth at a second portion which is located nearer to said opening than the first portion in said gas vent groove.